

**Contents****Volume 262**

D. J. HARTFIEL (College Station, Texas)	
Eigenvector Sets for Intervals of Matrices . . . . .	1
MICHAEL GRADY (Atlanta, Georgia) AND MORRIS NEWMAN	
(Santa Barbara, California)	
The Geometry of an Interchange: Minimal Matrices and Circulants . . . . .	11
ARNOLD J. INSEL (Normal, Illinois)	
Levels of Subnormality . . . . .	27
JIŘÍ ROHN (Prague, Czech Republic)	
Overestimations in Bounding Solutions of Perturbed Linear Equations . .	55
SHU-FANG XU (Beijing, People's Republic of China)	
Lower Bound Estimation for the Separation of Two Matrices . . . . .	67
JOHN R. GILBERT (Palo Alto, California), ESMOND G. NG, AND	
BARRY W. PEYTON (Oak Ridge, Tennessee)	
Separators and Structure Prediction in Sparse Orthogonal	
Factorization . . . . .	83
HONGGUO XU (Shanghai, People's Republic of China)	
Two Results About the Matrix Exponential . . . . .	99
JAN OKNIŃSKI (Warsaw, Poland)	
Triangularizable Semigroups of Matrices . . . . .	111
NATÁLIA BEBIANO AND J. DA PROVIDÊNCIA (Coimbra, Portugal)	
On the Dual of a Result of Miranda and Thompson . . . . .	119
HON-WING CHENG AND STEPHEN S.-T. YAU (Chicago, Illinois)	
More Explicit Formulas for the Matrix Exponential . . . . .	131
ERXIONG JIANG (Shanghai, People's Republic of China)	
AND PETER C. B. LAM (Hong Kong)	
An Upper Bound for the Spectral Condition Number of a	
Diagonalizable Matrix . . . . .	165
ENIDE ANDRADE MARTINS (Aveiro, Portugal), AND FERNANDO C. SILVA	
(Lisboa, Portugal)	
On the Number of Invariant Polynomials of Matrix Commutators . . . . .	179

*Table of Contents continues*

*Table of Contents continued*

N. K. SPANOUDAKIS (Iraklion, Crete, Greece)	
Operators in Finite Distributive Subspace Lattices. III . . . . .	189
STEVE KIRKLAND (Regina, Saskatchewan, Canada)	
Perron Vector Bounds for a Tournament Matrix With Applications to a Conjecture of Brualdi and Li . . . . .	209
J. DING (Hattiesburg, Mississippi) AND L. J. HUANG (Rockford, Illinois)	
On the Continuity of Generalized Inverses of Linear Operators in Hilbert Spaces . . . . .	229
CHARLES R. JOHNSON (Williamsburg, Virginia), JOHN S. MAYBEE (Boulder, Colorado), D. D. OLESKY, AND P. VAN DEN DRIESSCHE (Victoria, British Columbia, Canada)	
Nested Sequences of Principal Minors and Potential Stability . . . . .	243
FERNANDO C. SILVA (Lisboa, Portugal)	
Possible Block Similarity Classes of a Matrix With a Prescribed Nonprincipal Submatrix. II . . . . .	259
B. KALANTARI (New Brunswick, New Jersey) AND M. R. EMAMY-K (Rio Piedras, Puerto Rico)	
On Linear Programming and Matrix Scaling Over the Algebraic Numbers . . . . .	283
TIN-YAU TAM (Auburn, Alabama)	
Miranda and Thompson's Trace Inequality and a Log Convexity Result . .	307
AUTHOR INDEX . . . . .	327